	OLD LEAD BELT REMEDIAL AND RESTORATION TASK TIMELINE						
PROJECT DESCRIPTION	2/1/16-5/1/16 1-3 MONTHS		5/1/16-8/1/16 3-6 MONTHS		8/1/16-2/1/17 6-12 MONTHS		
	REMEDIAL	RESTORATION	REMEDIAL	RESTORATION	REMEDIAL	RESTORATION	
Madison County* Little St. Francis Pile  Floodplain Restoration In Remediated Areas	Demarcate Little St. Francis River Access Areas. Identify Institutional Control Concerns Formally include area in OU5. Acquire access from city. Characterization of channel and banks.	Floodplain Restoration Project Scoping	Develop design and contracting approach and initiate contracting process. EPA Superfund-(Remove remaining mine waste in stream channel)-NRD and Superfund work could be done concurrently progressing downstream.	Floodplain Restoration Project Proposal	Stream and stream bank remediation contract award and implementation. EPA Superfund If work has not been completed by 8/1/16 then continue removing remaining mine waste in stream channel	Project Implementation	
Madison County Logtown Branch And Tributaries  Stream and Riparian Corridor Restoration In MNR¹ or Remediated Areas	Identify Stream MNR Areas and acquire access.	MNA Area Restoration Project Scoping And Proposal	Identify Stream Remedial Areas and Contracting / Implementation Timeline	Additional Stream Restoration Project Scoping and Proposal	Award of OU5 contract and begin ilmplementation of diversion and sediment trapping structures.Remedial	Project Implementation	
St. Francois County** "Bonehole"  Near Term Glade and Mine-a-Joe Creek Restoration with	Notice PRPs. Demarcate Areas of Remedial Work Based on Identified Glade Area	Restoration Project Scoping And Proposal	Provide Addition Remedial Information	Utilize additional Information to Develop Restoration Proposals	Provide Addition Remedial Information	Utilize additional Information to Develop Restoration Proposals	

Potential Future Site wide Restoration	Notice					
St. Francois County**     "Bonehole"  Tailings Dam & Owl     Creek Tributary Superfund Removal &     Restoration with Potential Future Site     wide Restoration	PRPs.Demarcate Areas of Remedial Work  Determine Feasibility of State being able to complete Tailings Dam & Owl Creek Tributary Project (NRD and Superfund work could be done concurrently)	Restoration Project Scoping And Proposal	Complete Design Work for Tailings Dam & Owl Creek Tributary	Utilize additional Information to Develop Restoration Proposals	Award Contract and begin Complete Construction Activities on Tailings Dam & Owl Creek Tributary	Utilize additional Information to Develop Restoration Proposals

\*Madison Project Contingencies: USEPA 1. Contracting Strategy, 2. Formally include area in OU5, ROD Change as ESD for OU5, 3. 3. Access, 4. Funding

NRD Contingent on Trustee Approval and Landowner Agreement

\*\*St. Francois County Contingencies: **USEPA** 1. PRP Response, 2. Funding, 3. Dredge duration and disposal location, 4. Landowner access.

**NRD** Contingent on Trustee Approval

1. Areas where monitored natural recovery (MNR) is identified as a remedial option.

	OLD LEAD BELT REMEDIAL AND RESTORATION TASK TIMELINE.						
PROJECT DESCRIPTION	1-3 MONTHS		3-6 MONTHS		9-12 MONTHS		
	REMEDIAL	RESTORATION	REMEDIAL	RESTORATION	REMEDIAL	RESTORATION	
St. Francois County* St. Joe State Park  Restore Vegetation on Select Areas of the Federal Pile	Confirm No Additional Remedial Actions Planned In Potential Restoration Areas	Provide Locations of Potential Restoration Restoration Project Scoping And Proposal	N/A	Ongoing Restoration Contracting & Implementation	N/A	Ongoing Restoration Contracting & Implementation	
Shaw Branch Riparian Corridor Restoration	Provide PRP removal action to be complete by Sept. 30, 2016. Information Related to Completed or Planned Remedial Work	Prepare Project Scoping And Restoration Proposal	Continue monitoring of surface water and sediment above and below mouth of Shaw BranchProvide Additional Remedial Information As Available	Additional Stream Restoration Project Scoping and Proposal Where Feasible	Continue monitoring of surface water and sediment above and below mouth of Shaw Branch.Provide Additional Remedial Information As Available	Additional Stream Restoration Project Scoping and Proposal Where Feasible	
Rockford Beach Dam Stabilization and NRD Fish Passage	Provide Timeframe for <u>Interim</u> Stabilization Mill Dam on Big River	N/A	Provide Status Update On Likely Completion Date of Interim Stabilization of Dam	Proceed with Project Scoping and Proposal if Appropriate	Provide Status Update On Interim Stabilization Project Completeness	Complete Project Scoping and Commit to Implementation	

<sup>\*</sup>St. Joe State Park Project Contingencies: NRD Contingent on Trustee Approval and Landowner Agreement

<sup>\*\*</sup>St. Joe/Shaw Branch Contingencies: NRD Contingent on Trustee Approval and Landowner Agreement